



202028700, City File No. 20-C-03
February 23, 2021

CITY OF WINNIPEG CONSTRUCTION NOTICE

RE: 2021 Portage Avenue Pavement Renewals

Please be advised that Portage Avenue from Moorgate Street to St. James Street is scheduled to begin construction this summer.

Construction start: May 2021
Duration: 12 weeks

The Portage Avenue Mill and Fill will include milling of the existing pavement and placement of a new asphalt pavement. The work will also include curb and sidewalk repairs as required. A second notice will be delivered 1-2 weeks prior to the start of construction. The work is expected to take approximately twelve weeks and will be completed in early August 2021.

We will be working on the street one direction at a time (westbound Portage Avenue under construction for six weeks, eastbound Portage Avenue for six weeks) and Portage Avenue will be reduced to two lanes on the side where construction is taking place. On-street parking on Portage Avenue will be prohibited in the respective direction under construction. However, access to businesses will be accommodated, and both pedestrian access and Transit service will be maintained. We recognize this project will cause some inconvenience and apologize for the disruption.

Please contact us at 204-977-8370 with any special considerations or accommodations needed for large truck access, hours of operation, or accessibility needs.

We appreciate your patience during construction and look forward to the rehabilitated roadway in 2021.

Sincerely,
Morrison Hershfield Limited



James Kennedy, P. Eng.
Contract Administrator

Cc: Mark Warkentin – City of Winnipeg, Public Works Department
Debbie Mikulik – City of Winnipeg, Public Works Department, Customer Services Division
Julie Dooley – City of Winnipeg, Public Works Department, Communications
Engineering Admin – City of Winnipeg, Public Works Department
Councillor Scott Gillingham – St. James
St James Biz
311 Winnipeg

**For more information on major construction projects:
Visit winnipeg.ca/publicworks or call 311**